

PUMPRecommendation

PUMP-Rec-06 Rev C

PUMP RECOMMENDATION FOR COPPER-FIN 0402-0752 BOILER

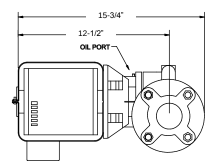
Pump Specifications

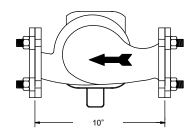
	Part No.	HorsePower	Flanges	Valute Material	Flange Material	Vendor	Vendor Product Series	Orientation
AR	RM3044PBF	1/4	2"	Cast Iron	Cast Iron	Armstrong	LS45	Horizontal

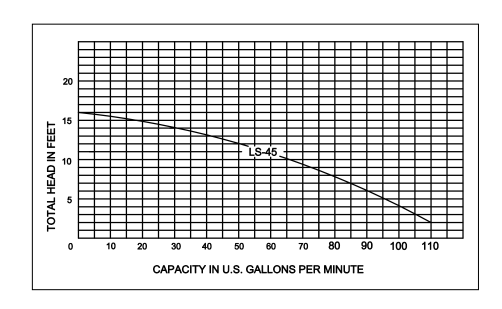
Installation Specifications

Specific Model Number	Maximum Flow Rate	Planned Temperature Rise	Planned Flow Rate	Total System Head Loss
55 GPM				

IMPORTANT: Read the Copper-fin II 399-2070 Installation and Operation Manual. If the planned system exceeds the pump capacity in flow and/or head see "Pump-REC-All Pumps" for alternate pumps and pump curves.









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PUMP Recommendation

PUMP-Rec-06 Rev C

PUMP RECOMMENDATION FOR COPPER-FIN II 0992-2072 BOILER

Pump Specifications

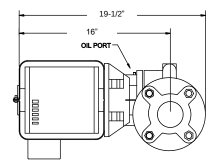
	Part No.	HorsePower	Flanges	Valute Material	Flange Material	Vendor	Vendor Product Series	Orientation
I	ARM3024PBF	1/2	2-1/2"	Cast Iron	Cast Iron	Armstrong	2B1050	Horizontal

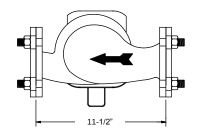
Installation Specifications

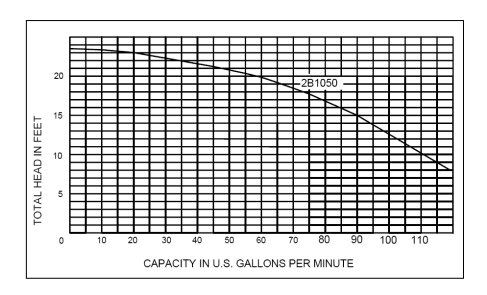
Specific Model Number	Maximum Flow Rate	Planned Temperature Rise	Planned Flow Rate	Total System Head Loss
	90 GPM			

IMPORTANT: Read the Copper-fin II 399-2070 Installation and Operation Manual. If the planned system exceeds the pump capacity in flow and/or head see "Pump-REC-All Pumps" for alternate pumps and pump curves.

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